

ANCHUGOV, V.

Production standards research in the chemical industry.
Khim.prom. no.5:315-316 Jl-Ag '56. (MLRA 9:11)
(Labor productivity)
(Chemical industries--Production standards)

USSR/Chemistry - Miscellaneous

ANCHUGOV, V. M.

FD-3376

Card 1/1 Pub. 50 - 20/20

Authors : K., Sobolev, A., Anchugov, V. M., *Ryzhnev, Yu.

Title : News items

Periodical : Khim. prom. No 7, 444-447, Oct-Nov 1955

Abstract : Comprises five brief items which deal with results of the operation of chemical industry enterprises during the first 9 months of 1955, decorations and prizes awarded to chemical plants, a conference of chief mechanics of plants of the Main Administration of the Nitrogen Industry, a conference of workers engaged in setting standards of labor performance, and results of the 10th All-Union Competition for the Best Proposal Aiming at Economies in Electrical and Thermal Power.

Institution : Ministry of Chemical Industry (* Chief Power Engineer of, Member of the Competition Jury)

KOLOGRIVOV, V.N.; ANCHUROV, A.A.

Using the SP-75 spectrograph for studying the radiation spectrum of a detonation wave. Usp.nauch.sot. 9:236-242
'64. (MIRA 18:11)

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5

KOLOORIVOV, V. N., ANCHUKOV, A. A.

"Study Emission Spectra of Detonation Waves by Spectrograph Sp-75"

report presented at the 6th Intl. Cong. of High-Speed Photography,
The Hague, 17-22 Sep '62

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5"

L 13039-66 EWT(1)/T IJP(c)

ACC NR: AT6001410

SOURCE CODE: UR/3180/64/009/000/0236/0242

AUTHOR: Kologrivov, V. N.; Anchurov, A. A.

ORG: None

TITLE: Using an SP-75 spectrograph for studying the radiation spectrum of an explosion wave

SOURCE: AN SSSR. Komissiya po nauchnoy fotografii i kinematografii. Uspekhi nauchnoy fotografii, v. 9, 1964. Vysokoskorostnaya fotografiya i kinematografiya (High-speed photography and cinematography), 236-242 and insert facing page 240

TOPIC TAGS: photography, spectrographic camera, explosion wave, liquid explosive, nitromethane

ABSTRACT: The authors study the use of photographic photometry in studying explosion wave spectra for the case of operation on a time-sweep spectrograph. The explosives studied were nitromethane, tetrinitromethane, and a mixture of 35% tetrinitromethane + 65% nitromethane. A glass shock tube 200 mm long and 23—24 mm inside diameter was used. The experimental methods and equipment used are described in detail and the formulas used in analysis of the spectrograms are given. An enlarged print of the spectrogram for nitromethane explosion is shown. The airwave radiation in this case is weak and momentary. Only the strongly broadened 5890—5896 angstrom doublet was recorded together with neighboring radiation. The

Card 1/2

L 13039-66

ACC NR: AT6001410

experimental data were used to plot curves for $F(\lambda, T)$ as a function of reciprocal wavelength. This relationship was found to be linear in all three explosive liquids. The "distribution" temperatures calculated from these curves are tabulated together with the brightness temperatures at 602.5 m μ and the color temperatures from previous papers. The brightness and color temperatures show satisfactory agreement. Curves are also given for relative energy distribution in the spectra of the explosion waves. The linearity of $F(\lambda, T)$ as a function of $1/\lambda$ indicates gray radiation at the explosion wave front, and the coincidence of brightness and color temperatures shows that the grayness coefficients are close to one another. A comparison of brightness temperatures using a ribbon-filament lamp indicates grayness coefficients from 1 to 0.5—0.25. More accurate measurements are needed to confirm the coincidence between brightness and color temperatures in explosion wave radiation. The authors thank Candidate of Physicomathematical Sciences S. G. Grenishin, who gave them the opportunity to work with the SP-75 spectrograph, and Doctor of Technical Sciences A. S. Dubovik, and Candidate of Physicomathematical Sciences I. M. Voskoboinikov, for assistance and consultation in setting up and conducting the experiments. Orig. art. has: 7 figures, 4 tables, and 5 formulas. [08]

SUB CODE: 14, 19, 20 / SUBM DATE: none / ORIG REF: 008 / OTH REF: 001 / 418]
ATD PRESS:

Card 2/2

IYERUSALIMSKIY, N.D.; KONOVA, I.V.; NERONOVА, N.M.; ANCHUROVA, A.I.

Determination of vitamin B₁₂ by the bioautographic method. Vit.
res. i ikh isp. no. 5:119-132 '61. (MIRA 15:1)

1. Institut mikrobiologii AN SSSR, Moskva.
(CYANOCOBALAMINE) (BIOLOGICAL ASSAY)

TEFTEDARIJA, M.; GAON, J.; MILADINOVIC, Z.; ANCIC, N.

Contribution to the study of clinical and epidemiological aspects of trichinosis in Bosnia and Herzegovina. (On some trichinosis epidemics in Bosnia and Herzegovina). Med. arh. 16 no.1:68-77 Ja-F '62.

1. Infektivna klinika Medicinskog fakulteta u Sarajevu (Sef: Prof. dr Blagoje Dordevic) Epidemiolski institut Medicinskog fakulteta u Sarajevu (Sef: Prof. dr Milos Aranicki) Parazitoloski odjek Mikrobioloskog instituta Medicinskog fakulteta u Sarajevu (Sef: Prof. dr Robert Fried)

(TRICHINOSIS epidemiol)

DORDEVIC, Dragan, doc. dr.; ANCIC, Nada, dr.

Recurrences in the treatment of infectious hepatitis with corticosteroids. Med. glas. 19 no.8/9:202-205 Ag-S '65.

1. Klinika za infektivne bolesti Medicinskog fakulteta u Sarajevu (Upravnik: prof. dr. B. Dordevic).

ANCITIS, K.

Dialectological studies. Izv. AN Latv. SSR no.10:65-73 '62.
(MIRA 16:1)

1. Latvijas PSR Zinatnu akademijas Valodas un literatūras
institūts.

(Aknīste region—Latvian language—Dialects)

ANCOCHEA, GERMAN

Ancochea, Germán. On the geometric interpretation of
the projective curvature of a real plane curve. Abh.
Math. Sem. Univ. Hamburg 20 (1955), 52-56. (Spanish)

Xanthi
Data una curva piana reale C , l'Autore determina in un
generico punto A di C un riferimento intrinseco collegato
alla cubica osculatrice ed alla curva di curvatura nella
osculatrice in A alle C . Ciò permette all'Autore di definire
la curvatura proiettiva e l'arco proiettivo e di assegnarne
un elegante significato geometrico. C. Longo (Roma).

1 - F/W

2
0
0
1

Ran

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5

VULPESCU, I., ing.; ANCULETE, Gh., ing.

Modern apparatus in photogrammetry and requirements for the
future. Rev. geodezie 7 no.4:65-71 '63.

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5"

ANCUSA, M.; IONESCU, E.

Considerations on the biological content in central water systems supplied with surface water. Studii agr Timisoara 10 no.1: 163-178 Ja-Je '63.

ANCUSA, M.; CEAUSESCU, D.; PIRVI, F.; ROSIU, I.; IONESCU, E.; TELEGUT, M.

Some aspects of the water of the artesian wells in the region of
Timisoara. Studii chim Timisoara 6 no.1/2:137-143 Ja-Je '60.
(EEAI 10:3)

1. Institutul de igiena si sanatate publica R.F.D., Filiala
Timisoara, Sectia de igiena comunala.
(Rumania--Water) (Artesian wells)

ANCUSA, M.; IONESCU, E.; TELEGUT, M.

Hydrobiological studies in the natural basin of the Birzaya River.
Studii agr Timisoara 8 no.3/4:237-253 J1-D '61.

1. Institutul de igiena si sanatate publica R.P.R., Filiala Timisoara,
Sectia de Igiena Comunala.

卷之三

22

15

七

ROMANIA

ANCUSA, M., Dr; PIRVU, F., Chim; IONESCU, E., Dr; NOBUIU, I., Dr.

Institute of Hygiene and Protection of Labor of
the RPR, Timisoara Branch (Institutul de igiena
si protectia muncii al RPR, Filiala Timisoara)-(all)

Bucharest, Iziena, No 5, 1963, pp 467-475

"Sanitary and Hygienic Characterization of Waste
Waters from Hemp Retteries"

(4)

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5

ANCUSA, M.; IONESCU, E.; CEAUSESCU, D.; PIRVU, F.

Experimental research on the noxious action of industrial
effluents of a siderurgical complex. Studii agr Timisoara
10 no. 2: 257-265 J1-D '63.

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5"

ANCUSA, M.; PIRVU, F.

Studies on the content of cobalt and boron of water sources
in some goiter areas. Studii agr Timisoara 10 no. 2: 267-276
Jl-D '63.

HERAK, Jozef; ANCZUROWSKI, Edward

Phase equilibria in the systems $UO_2-P_2O_5$ and $UO_3-P_2O_5$.
Rocznik chemii 36 no.3:553-556 '62.

1. Katedra Chemii Nieorganicznej I, Politechnika, Wroclaw.

ANCUSA, M.; IONESCU, Elena; TELEGUT, M.; CEAUSESCU, D.; PIRVU, Filofteia;
ROSIU, Illeana

Considerations on the organisms in the artesian wells. Studii agr
Timisoara 9 no.3/4:325-335 Jl-D '62.

1. Sectia de Igiena Comunala a Institutului de Igiena R.P.R. Filiala
Timisoara.

ANCUSA, M.

RIMARKA

ANCUSA, M., MD; ROSCOVANU, A.; TELEGUT, M.; GAITA, I.

Section of Communal Hygiene of the Institute of Hygiene of
the R.P.R., Timisoara Branch (Sectia de igiena comunala a
Institutului de igiena R.P.R., Filiala Timisoara) - (for all)

Bucharest, Igiena, Vol XII, No 1, Jan-Feb 63, pp 71-78.

"Changes due to Phenol in the Taste and Smell of Drinking water
from a Central Supply Station of Drinking water."

(4)

ANCZYKOWA, A.; BERNASOWSKA-KNAPCZYKOWA, K.; KOBIELOWA, Z.; STAPINSKI, A.

Enteropathic actodermatitis in an infant. Pol. tyg. lek. 20
no. 2:67-68 11 Ja '65

1. Z I Kliniki Dziecięcej Akademii Medycznej w Krakowie (Kierownik: prof. dr. Tadeusz Giza) i Kliniki Dermatologicznej Akademii Medycznej w Krakowie (Kierownik: prof. dr. Krzysztof Lejman).

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5

M. M. TYKOMA, MD; Bielanska Uniwersytecka, Krakow, Republika

5 cases of Pierre Robin's syndrome. Pol. tyg. lek. 19 no. 9:
199-302 17 F '64.

I. Z I Kliniki Dziecięcej Akademii Medycznej w Krakowie
(kierownik: prof. dr. Tadeusz Giza).

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5"

EXCERPTA MEDICA Sec 4 Vol. 10/11 Microbiology Nov 57

2587. ANCZYKOWSKI F. Zakł. Chor. Bydła Inst. Weter., Puławach. *Zastosowanie antygenu barwnego w aglutynacji probówkowej przy rozpoznawaniu brucelozy. The application of stain antigen in test-tube agglutination in the diagnosis of brucellosis PRZEGL. EPIDEM. 1956, 10/3 (217-218)

The author examined 922 specimens (sera of various animals, whey of cow milk, sperm of bulls and some human sera) with stain antigen in test-tube agglutination for the diagnosis of brucellosis. The used stain was 2:3:5-triphenyltetrazol. The results obtained were better (17.7% more positive results) than with the usual bacterial suspension. On ground of his research the author recommends the use of stain antigen in the practice of serological diagnostics of brucellosis.

Zabłocki - Łódź

1. Z. Zakładu Chorób Bydła Instytutu
Weterynaryjnego w Puławach
Kierownik: doc. Feliks Anczykowski

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5

COUNTRY : POLAND
CATEGORY : Diseases of Farm Animals. R
 : Diseases Caused by Bacteria and Fungi.
ABS. JOUR. : RZhBiol., No. 3, 1959, No. 12145

AUTHOR : Anczykowski, Feliks
INST. :
TITLE : Brucellosis in Poultry. I. A Critical Review
 of Literature.

ORIG. PUB. : Med. veteryn., 1956, 12, No 11, 649-653

ABSTRACT : No abstract.

CARD: 1/1

12

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5"

COUNTRY : POLAND
CATEGORY : Diseases of Farm Animals. Diseases Caused by R
 : Bacteria and Fungi.
ABS. JOUR. : RZhBiol., No. 6, 1959, No. 21967

AUTHOR : Anczykowski, F.
INST. :
TITLE : Application of Stained Antigen for Test Tube
 Agglutination in the Diagnosis of Brucellosis

ORIG. PUB. : Med. veteryn., 1957, 13, No. 6, 338-333

ABSTRACT : The author confirmed experimentally the data of
 previous investigations regarding the usefulness
 of the suspension of Brucellae stained with
 2,5,6-chlorotriphenyltetrazole as an antigen.
 The use of this antigen permits to distinguish
 a specific reaction from an unspecific one with
 asc, facilitates the determination of the titer
 of agglutination and makes the beginning of the
 reaction more distinct.-- F.L. Mayzil'.

CARD: 1/1

ANCZYKOWSKI, Feliks, doc. dr.

On the problem of standardization of vital stained Br.abortus for
agglutination suspension. VI. Preserving, permanance, and packing
of the suspension. Rocznik nauk roln wet 69 no.4:445-456 '60.
(EEAI 10:3)

1. Zaklad Chorob Bydla Instytutu Weterynarii w Pulawach.
Kierownik: doc. Dr. Feliks Anczykowski.
(Brucella, abortus) (Agglutination) (Suspensions)

ANDA, Geza; ATS, Illes; SEBO, Geza

Designing small transformers. Villamossag 11 no.5:131-135
My '63.

1."Transzvill" Transzformator es Villamoskeszulekgyar.

FALUDI, Bela, dr.; FALUDI-DANIEL, Agnes, GYURJAN, Istvan; PACSERY, Mihaly,
ANDA, Sarolta

Significance of plant species in the growth of tissue cultures
stimulated by various auxins. Biol kozl 12 no.1:17-24 '64.

1. Director, Chair of the Science of Evolution and Genetics of
Lorand Eotvos University, Budapest, and Editor, "Biologai Kozlemenyek"
(for Faludi). 2. Chair of the Science of Evolution and Genetics
of Lorand Eotvos University, Budapest (for Faludi-Daniel, Gyurjan,
Pacsery, Anda).

FALUDI, B.; DANIEL, Agnes F.; GYURJAN, I. ; ANDA, Sarolta

Sugar antagonisms in plant tumour cells induced by 2,4-dichloro-phenoxyacetic acid. Acta biol Hung 14 no.3:183-190 '63.

1. Department of Phylogenetics and Genetics, Eotvos Lorand University, Budapest (Head: B. Faludi).

ANDABURSKIY, S.I.

Rationalization of the cooking process. Bum.prom. 28 no.8:19-20 Ag '53.
(MLRA 6:7)

1. Solikamskiy tsellyulosno-bumazhnnyy kombinat.

(Cellulose)

ANDABURSKIY, S.I.

USSR.

✓ Effect of alkaline medium on bleaching of cellulose. S.I.
Andaburskiy and T.V. Afanasyeva (Pulp and Paper
Chem. Technology). Bumash. Prom. 39, No. 1, 18-31 (1954).
—Various types of alk. bleaching, particularly those using
NaOH or CaO, were studied in the lab. (batch process) and
for 2 years in the plant (continuous process). The results
obtained are discussed. The quality of the bleached cellulose
seems to be detd. by its quality prior to bleaching and
not by the bleaching itself. Elisabeth Barabash

3
2 AM 1
D
B

ANDABURSKIY, S. I.

ANDABURSKIY, S.I.

Technological and economic indices of the paper industry. Bum.prom. 29
no.4:28 Ap '54. (MLRA 7:6)

1. Nachal'nik tsellyulosnogo zavoda Solikamskogo tsellyulosno-bumazhnogo
kombinata. (Paper industry)

ANDAMAN SKY, 34.

✓Strong sulfite cooking acid. S. I. Andaburskii (Tapp and Paper Mill, Solikamsk). *Bumazh. Proiz.* 30, No. 9, 16-17 (1955).—The hot-acid recovery system of the Solikamsk mill is described. The main parts of the system are high- and low-pressure accumulators. The overgas from the latter passes through an eductor to the acid line from the Jensen towers to the acid tanks or to a recovery tower (the overgas from which goes to the Jensen towers). Monthly avgs. show that the total SO₂ varies from 3.8 to 3.7% in the tower acid and from 8.1 to 10.4% in the cooking acid and the CaO varies from 0.95 to 1.01% in the tower acid and from 0.85 to 0.88% in the cooking acid. High total SO₂ is maintained during the summer months by the use of artesian-well water at 6-7°. Various aspects of acid-plant operation (SO₂ from pyrites) are discussed. John Lake Keye

ANDABURSKIY, S.I.; ALEKHIN, V.Ye.

Methods of avoiding chip scorching; letter to the editors. Bum.
prom. 31 no.5:22-23 My '56. (MLRA 9:8)

1. Solikamskiy tsnellyulozno-bumzhnyy kombinat.
(Solikamsk--Woodpulp industry)

ANDABURSKIY, S.I.

Use of mixing tanks for bleaching woodpulp. Bum. prom. 31 no.11:
17-19 N '56. (MLRA 10:2)

1. Solikamskiy tsellyulosno-bumazhnyy kombinat.
(Solikamsk--Woodpulp)

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5

ANDABURSKIY, S.I., inzh.

Two stage coarse screening of pulp. Bum. prom. 33 no. 3:19-20 Mr
'58. (MIRA 11:4)

1. Tsellyulocno-bumazhnyy kombinat "Sloka."
(Woodpulp)

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5"

ANDABURSKIY, S.I.; KHAYN, I.N.

Using oxidized starch in the manufacture of wallpaper. Bum.prom.
34 no.6:24-25 Je '59. (MIRA 12:11)

1. TSentral'naya eksperimental'naya laboratoriya Upravleniya
bumazhnoy i derevoobrabatyvayushchey promyshlennosti Latviyskogo
sovnarkhoza.
(Wallpaper) (Starch)

BLINOV, Ye.I.; ANDABURSKIY, S.I.

Woodpulp or sulfite alcohol? Bum.prom. 35 no.12:13-14 D '60.
(MIRA 13:12)

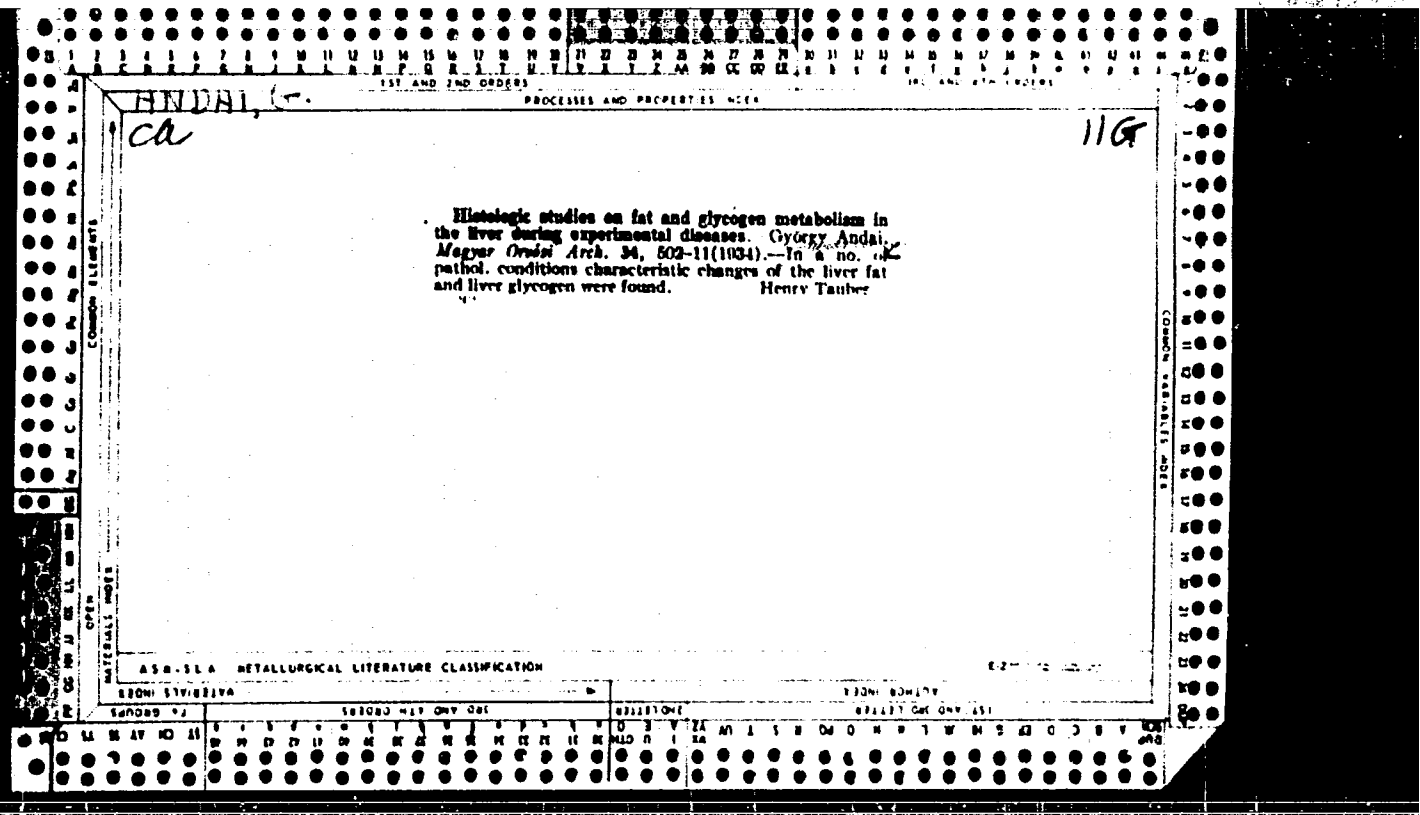
1. Latviyskiy sovnarkhoz.

(Woodpulp)

ANDAI,

The effect of glucose on mice infected with trypanosomes. BILA FERenczy AND Gyorgy ANDAI. Magyar Orvosi Arch. 34, 1-4(1930) -- Mice infected with *T. equiperdum* were divided into 4 groups. One lot served as a control, 3 received injections of NaHCO₃, glucose, and NaHCO₃ plus glucose. The result was only a delay of death since multiplication of the parasites could not be prevented. HENRY TAUBER

410-544 METALLURGICAL LITERATURE CLASSIFICATION



KOCSIS, Jozsef, okl. gepeszmernok; ANDAI, Gyorgy, okl. gepeszmernok

Investigation of the sample selecting mechanism of the R.105 rotary
drum drop-box. Magy textil 13 no.4:139-141 Ap '61.

1. Textiltechnologial es Konnyuiipari Tanszek.

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5

ANDAI, Gyorgy

Slay bouncing. Magy textil 14 no.12:540-542 D '62.

1. Budapesti Muszaki Egyetem.

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5"

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5

ANDAI, Gyorgy

Method for determining the moment of inertia in case of machine
parts. Magy textil 17 no.4:158-160 Ap '65.

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5"

HINDAI, F.

PROCESSES AND PROPERTIES IN 3D

MALYEPITESTULOMANYO AZEMLE
CILIL ENGINEERING REVIEW
VOL. 2nd QUARTER I 1951
No. 2, Feb.

P. Andal: Utilization of "hydromonitors" for moving earth 97-101

APPENDIX A METALLURGICAL LITERATURE CLASSIFICATION

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5"

ANDAI, F.

"Hungarian experiences with concrete hydraulic works constructed by "post-tension." Melyepitestudomanyi Szemle, Budapest, Vol. 4, No. 6, June 1954, p. 314.

SO: Eastern European Accessions List, Vol. 3, No. 11, Nov. 1954, I.C.

AIDAI, F.

"Planning Deep Foundations on the Basis of Their Technical Execution",
F. 310. (NELYETITESTUDOMANYI SZEMLE, Vol. 4, No. 7/8, July/Aug. 1954,
Budapest, Hungary)

SO: Monthly List of East European Accessions, (EFAL), LC, Vol. 4,
No. 1, Jan. 1955, Uncl.

ANDAI, P.

ANDAI, P. Civil engineering in antiquity. p. 224.

Vol. 6, No. 5, May 1956.
MELYEPITESTUDOMANYI SZEMLE
TECHNOLOGY
Budapest, Hungary

So: East European Accession, Vol. 6, No.2, Feb. 1957

ANDAI, P.

ANDAI, P. Civil engineering in antiquity; a excerpt from an article. p. 26.
The work of the Research Institute of the Leather Industry. p. 29. Society
of Geodesy and Cartography is founded. p. 30.

Vol. 11, no. 14, July 1956
MUSZAKI ELET
TECHNOLOGY
Budapest, Hungary

So: East European Accession, Vol. 6, No. 5, May 1957

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5

ANDAI, P.; FURENNYI, K.

Experience with the design and construction of post-stressed reinforced concrete pipe
sluices.

P. 464 (VIZUGYI KOZLEMENYEK) Budapest, Hungary Vol. (38) No. 4, 1956.

SO: Monthly Index of East European Acquisitions (AEEI) Vol. 6, No. 11 November 1957.

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5"

ANDAI, P.

TECHNOLOGY

PERIODICAL: MAGYAR EPITOIPAR. Vol. 7, no. 7, July 1958

Andai, P. New foreign methods for deep foundations and underground constructions. p. 310.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 2,
February 1959, Unclass.

ANDAI, P.

Built-in piles in modern subterranean construction works. p.311.
MAGYAR EPITOIPAR. Budapest, Hungary. Vol. 8, no. 6, June 1959.

Monthly List of East European Accessions (EEAI), LC. Vol. 8, No. 9, September 1959
Uncl.

ANDAI, Pal, okleveles mernok

Mechanization of piling and sheet piling. Melyepitesstud
szemle 11 no. 3:107-119 Mr '61.

1. MELYEPTERV irodavezetoje.

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5

ANDAI, Pal

Civil engineering works. Magyar ép ipar 11 no.3:140-144 '62.

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5"

ANDAKUSHKIN, V.YA.

ANDAKUSHKIN, V.YA.; SAVEL'YEV, A.I.; GORNEVA, Ye.F.

Improving the method of obtaining bivinyl copolymers with acrylonitrile.
Kauch. i rez. 16 no.8:5-9 Ag '57. (MIRA 10:11)

1. Vsesoyusnyy nauchno-issledovatel'skiy institut sinteticheskogo
kauchuka im. akad. S.V. Lebedeva.
(Polymerization) (Butadiene) (Acrylonitrile)

POPOVIC, Miroslav, dr.; BOGNAR, Ilona, dr.; MAGDIC, Svetislav, dr.; ANDAL,
Nandor, dr.

Mass histamine poisoning after the consumption of sardines. Glas. hig.
inst. 9 no.3/4:43-49 Jl-D '60.

(HISTAMINE toxicol) (FOOD POISONING)

ANDANOV, V. YA.

Result of using novocaine-iontophoresis in lieu of preliminary incision by
the Letnik method in peritonsillar abscesses. Vest. oto-rin. 14 No. 3 1952

SO: MRA, October 1952

deriv., to yield Me esters of these acids. In the presence of S there is formed Me_2S , reducing the yield of MeOCl ; in the presence of $\text{P}(\text{CH}_3)_3$, the latter is polymerized, again with a reduced yield of MeOCl . The mechanism of deoxygenation of the trisubstituted $\text{C}_6\text{H}_5\text{CO}_2\text{R}$ esters is not clear.

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5

45. 61. 101. 201.

i Vsesoyuzny nauchno-issledovatel'nyy institut po radiofizike i radioelektronike

Uralazim

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5"

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5"

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5

ANAGARSKI, GEORGI NIKOLOV.

Masini za redova seidba i maguredova obrabotka. Skopje, Ministerstvo za zemjodelie
N.R. Makedonija, 1949. 52 p. (Machines for sowing in rows and cultivating between
rows. illus., tables)

SC: East European Accessions List, Vol 3, No 8, Aug 1954

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5"

ANDASHEV, B.I.; MINKIN, V.I. (NOVOSIBIRSK)

Regrouping and migration of acyls in the aromatic amine series.
Usp.Khim. 28 no.2:218-234 F '59. (MIRA 12:4)
(Rearrangements(Chemistry))
(Amines)

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5

ANDAVARI, Ferenc, dr.

Some questions relating to the long-distance trucking in Hungary.
Kozleked kosz 18 no.33:610-617 19 Ag '62.

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5"

GRACHEV, K.Ya.; ANDAYEV, Ye.I.

Bipolar action of a wire diaphragm in electrolyzers used for preparing
metallic sodium from low-melting chloride electrolytes. Zhur.prikl.
khim. 33 no.10:2368-2371 O '60. (MIRA 14:5)
(Sodium) (Electrolysis)

DANCHENKOV, M.B.; ANDEBURA, A.T.

Economic efficiency of the use of chain conveyors in city dairy plants. Izv.vys.ucheb.zav.; pishch. tekhn. no.3:9-11 '63.

(MIRA 16:8)

1. Moskovskiy tekhnologicheskiy institut myasnoy i molochnoy promyshlennosti i Kiyevskiy gorodskoy molochnyy zavod No.1.
(Conveying machinery) (Dairy plants)

ANDEE, L.

Steam boilers in the thermoelectric power plant in Sostanj. p. 83.

STROJNISKI VESTNIK. (Fakulteta za elektrotehniko in strojnistvo Univerze v Ljubljani, Institut za turbostroje v Lubljani, Drustvo Strojnih inzenirjev in tehnikov LR Slovenije in Strojna industrija Slovenje) Ljubljana.
Vol. 3, no. 4/5, Sept. 1957.

Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 6, June 1959.

Uncl.

ANDEL', B.I.

More attention to radio reception and rediffusion centers. Vest.
sviazi 15 no.9:32 S '55.

(MLRA 8:12)

1. Starshiy mezhrayonnyy tekhnik-mekhanik Stavropol'skoy Direktsii
radiotranslyatsionnykh setey

(Radio)

CZECHOSLOVAKIA

ANDEL, I.

Bratislava, Farmaceuticky obzor, No 7, 1963, pp 307-308

"Importance of Documentary Work on the Practice of Drug
Specialization."

ANDEL, I.L.

Phagocytic capacity of leucocytes in patients with tuberculous meningitis. Pat., klin.i terap.tub. no.8;57 '58. (MIRA 13:7)

1. Iz L'vovskogo nauchno-issledovatel'skogo instituta tuberkuleza.
(MENINGES--TUBERCULOSIS) (PHAGOCYTOSIS) (LEUCOCYTES)

DOLEZAL, V.; VOREL, F.; ANDEL, J.

Effect of prolonged oxygen inhalation at normal barometric pressure
on carbohydrate metabolism in rats. Physiol. bohemoslov. 11 no.3:
236-242 '62.

1. Institute of Aviation Medicine, Prague, Faculty of Mathematics and
Physics, Charles University, Prague.

(CARBOHYDRATES metabolism) (OXYGEN pharmacology)

S/044/63/000/001/045/053
A060/A000

AUTHOR: Anděl, J., Přistoupilová, J.

TITLE: Economic planning of the number of observations in the study of regression

PERIODICAL: Referativnyj zhurnal, Matematika, no. 1, 1963, 28 - 29; abstract
IV113 (Activ. nerv. super., 1962, v. 4, no. 1, 87 - 92; Czech; summaries in Russian, English)TEXT: The article discusses the problem of determining the minimal sample size on the basis of the already obtained observations by the study of the regression of the random variable with respect to t - playing the role of time. In the case of a normally distributed variable X with dispersion σ^2 independent of t , it is demonstrated that, if at $t = t_1$ one makes an independent random sampling of size n_1 then the size of the sample n_2 at $t_2 > t_1$ ensuring a $100(1-\alpha)\%$ confidence interval of length 2Δ for the mean value of the quantity X , has the form

$$n_2 = \frac{t^2 (\alpha; n_1 - 1) n_1 s_1^2}{\Delta^2 (n_1 - 1)},$$

Card 1/2

Economic planning of the number of observations

S/044/63/000/001/045/053
A060/A000

where $t(\alpha; n - 1)$ is the $100\alpha\%$ critical value of the Student distribution with $n_1 - 1$ degrees of freedom, and s_1^2 is the sample dispersion calculated from the observations of the variable X at the instant t_1 . If at the instants t_1, \dots, t_k the sample sizes n_1, \dots, n_k are obtained, then the following recurrence relation

$$n_{k+1} = \frac{t^2 \left(\alpha; \sum_{i=1}^k n_i - k \right) \sum_{i=1}^k n_i s_i^2}{\Delta^2 \left(\sum_{i=1}^k n_i - k \right)}.$$

holds, where s_i^2 ($i = 1, \dots, k$) are the sample dispersions. The authors calculate the mean value $M(n_2)$ for constant n_1 and the mean value of $M(n_{k+1})$ for constant n_1, \dots, n_k , and establish the lower bound of the sequence $\{M(n_k)\}$.

Author's summary

[Abstracter's note: Complete translation]

Card 2/2

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5

ANDEL, J., inz.

New trends in electric power distribution. Energetika Cz 12
no.7:Suppl.: Energetika 12 no.7:21-22 '62.

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5"

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5

ANDEL, J., inz.

Technological efficiency of heavy-liquid separating devices in
the Ostrava-Karvina coal field. Paliva 43 no.6:169-173 Je '63.

l. Vedecko-vyzkumný uhlíny ustav, Pokusné pradlo, Ostrava-
Kuncicky.

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5"

ANDEL, Jiri (Praha)

The theory of the games of strategy. Pokroky mat fyz astr 7 no.5:265-
274 '62.

ANDEL, Jiri

"Principles of dialectic logic" by M.M. Rozental. Reviewed
by Jiri Andel. Pokroky mat fys astr 8 no.2:92 '63.

CZECHOSLOVAKIA

UDC 616.633-787-074

FASSATI, M.; FASSATI, P.; ANDEL, J.: Chair of Epidemiology, Faculty of General Medicine, Charles University (Katedra Epidemiologie Fak. Vseob. Lek. KU), Prague, Head (Vedouci) Prof Dr V. KUBELKA; 3rd Internal Clinic, Fac. Gen. Med. Charles University (III. Interni Klinika Fak. Vseob. Lek. KU), Prague, Head (Prednosta) Member of Academy J. CHARVAT; Central Biochemical Laboratory, Okresni Institute of National Health (Ustredni Biochemicka Laborator OUNZ), Prague 9, Head (Primar) Dr P. FASSATI; Chair of Mathematical Statistics, Mathematical and Physical Faculty, Charles University (Katedra Matematicke Statistiky Matematicko-Fyzikalni Fakulty KU), Prague, Head (Vedouci) Docent J. HAJEK.

"Renal Excretion of Urobilinogen."

Prague, Casopis Lekaru Ceskych, Vol 105, No 24-25, 17 Jun 66, pp 640 - 645

Abstract /Authors' English summary modified 7: The excretion was studied in a short term experiment under varying degrees of diuresis. In patients with cirrhosis or hemolytic states urobilinogen was excreted in the same way as creatinine. In febrile patients no correlation of the two was found. 12 Figures, 9 Western, 9 1/1 Eastern, 1 Japanese reference. (Ms. rec. Aug 65).

ANDEL, K.

Remarks on machine planting and planting in checkrows. p. 112.
MECHANISACE ZEMEDELSTVI. Vol. 5, No. 6, Mar. 1955

SO: Monthly East European Accession (EEAL), LC, Vol. 4, No. 9, Sept. 1955 Uncl.

ANDEL, K.

Weeding corn by mechanical means during vegetation. p. 148.
MECHANISACE ZEMEDELSTVI. Vol. 5, No. 6, Apr. 1955

SO: Monthly East European Accession, (EEAL), LC, Vol. 4, No. 9, Sept. 1955 Uncl.

ANDEL, L.

The rationalizers' movement in the bulk purchase enterprizes in 1958.
p. 100.

TECHNIKA VYKUPU, MLYNARSTVI A PEKARSTVI. (Ministerstvo potravinarskeho
prumyslu a vykupu zemedelskych vurobku a Sdruzeni mlynu a pekaren)
Praha, Czechoslovakia, Vol. 5, no. 3, Mar. 1959.

Monthly List of East European Accessions (EEAI), LC Vol. 9, no. 2,
Feb. 1960.

Uncl.

ANDEL, O.

"Increasing the degree of industrialization of construction."

POZEMNI STAVBY, Praha, Czechoslovakia, Vol. 3, No. 10, October 1955.

Monthly List of East European Acquisitions (ENAI), 1959, Vol. 8, No. 9, September 1959.

Unclassified.

ANDEL, V.; FOREJT, J.

"Symbols used in four-terminal network diagrams." P. 333.

SLABOPROUDY OBZOR. (Ministerstvo presneho strojirenstvi, Ministerstvo spoju a Vedecka technicka spolecnost pro elektrotechniku pri CSAV). Praha, Czechoslovakia, Vol. 20, No. 5, May 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8,
August 1959.
Uncla.

ANDEL, Z.

A false aneurysm of the abdominal aorta as a result of toxic sal
salmonellosis. Rozhl. chir. 44 no. 7:458-462 Jl '65.

1. I. chirurgicka klinika lekarske fakulty Karlovy University
v Plzni (prednosta doc. dr. J. Spinka).

ANDEL, Z.; HAVEL, J.

Comments on right hepato-lobectomy and its sequelae. Cesk. gastroent.
vyz. 15 no.2:128-134 Mr '61.

1. II chirurgicka klinika Lekarske fakulty KU v Plzni, prednosta doc.
dr. Josef Spinka.

(LIVER surg)

ANDEL, Z.; VALENTA, J.; CHUDACEK, Z.

Phlebographic and functional findings following Moskowicz operation
for varicose veins. Acta univ. carol. [Med] Suppl. 15:121-129 '61.

1. II. chirurgicka klinika lekarske fakulty University Karlovy se
sidlem v Plzni, prednosta doc. dr. J. Spinka.
(VARICOSE VEINS surg) (ANGIOGRAPHY)

HAVEL, J.; ANDEL, Zd.; VALENTA, J.; ZUNA, Vl.

Perforation of the gastrointestinal tract by swallowed foreign bodies.
Cesk. gastroent. 16 no.1:65-67 Ja '62.

1. I. chirurgicka klinika lek. fak. KU v Plzni, prednosta doc. dr.
Spinka.
(FOREIGN BODIES) (STOMACH) (INTESTINAL PERFORATION)

HADZISELIMOVIC, H.; ANDELIC, M.

The appearance of some internal brain structures in connection with the outer configuration of the brain. Bul
sc Youg 8 no. 1/2: 17 F-Ap '63.

1. Anatomski institut Medicinskog fakulteta, Univerzitet,
Sarajevo.

ANDELIC, Tatomir

Report on the 13th Congress of the International Federation of
Aeronautics, Varna, Bulgaria, September 23-29, 1962. Glas SANU
14 no.2:128-129 J1-D '62[publ. '63].

1. Corresponding Member of the Serbian Academy of Sciences and
Arts, Belgrade.

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5

ANDELIC, Z.

Sharp reaction against the new regulations regarding business
transactions of foreign ships in the United States of America.
Medun transp 9 no.8:521-523 Ag '63.

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5"

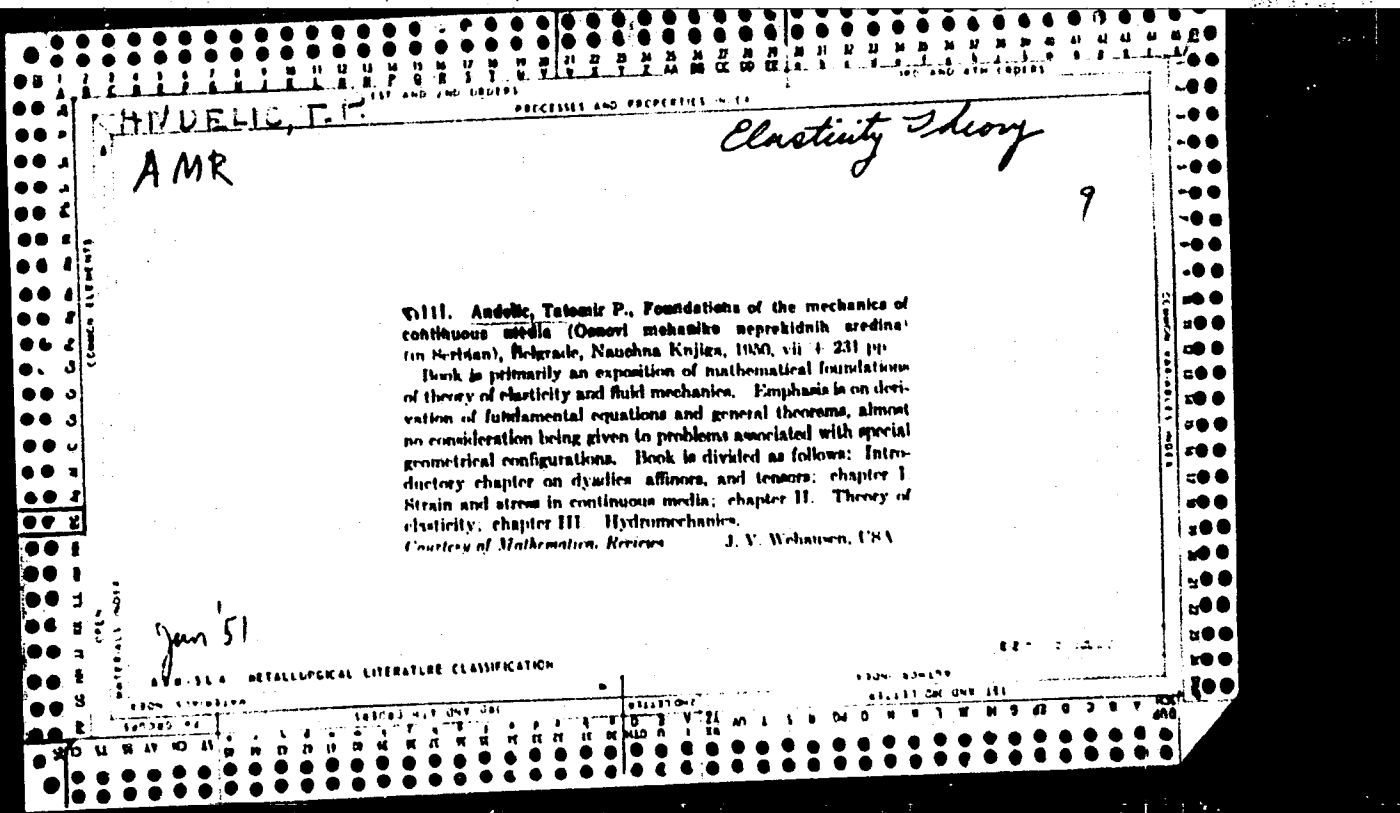
ANDELIC, T.

SCIENCE

Periodicals: ZBORNIK RADOVA. No. 55, 1957.

ANDELIC, T. The Beltrami-Mitchell equations in tensor form obtained from the Saint-Venant's compatibility conditions. p. 1.

Monthly List of East European Accession (EAAI) LC, Vol. 8, no. 3
March 1959 Unclass.



"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5

ANDELIC, Z.

International maritime market in the first half of 1964. Medun
transp 10 no.12:19-20 D '64.

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5"

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5

ANDELIC, Z.

Conditions of the international sea transport during the
period of January-September 1962. Medun transp & no.11:772-774
N '62.

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5"

ANDELIC, Z.

Business cooperation of Yugoslav shipowners on the international maritime market. Medun transp 10 no.3:172-173
Mr '64.

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5

ANDELIC, Z.M.

Worries of the classical maritime countries. Medun transp 10 no.1:
21-22 Ja '64.

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5"

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5

ANALYST: C

Some observations from the activities of the Yugoslav merchant
marine. Wfm transp 1G no. 11:16-13 R '64.

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5"

ANDELKOVIC,B.

Research in transportation. p. 482.
(Tehnika, Vol. 12, no. 3, 1957, Yugoslavia)

S0: Monthly List of East European Accessions(EEA) LS, Vol. 6, no. 7, July 1957, Uncl.

ANDELKOVIC, Branislav, inz., asistent (Beograd, Visegradska 12)

What is transportation geography? Tehnika Jug 19 no.6: Suppl:
Hemindustrija 18 no.6:1150-1153 Je '64.

1. Faculty of Transportation, University of Belgrade, Belgrade.

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5

ANDELKOVIC, C.; DZOKIC, D.; PODBREZNICK, F.; ARUNOVIC, M.; CVETKOVIC, M.; SAVIC, S.; ARSENJJEVIC, M.; MIGLEVSKI, V.; GANSEL, L.; KOCEVAR, F.

Review of periodicals; textile industry. Bul sc Youg 9 no.4/5:
152 Ag-0 '64.

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000101320009-5"

ANDELKOVIC, D.

Financing public health. p. 19.
(Socijalna i zdravstvena politika, Vol. 10, No. 2/3, 1957, Beograd,
Yugoslavia)

SO: Monthly List of East European Accessions (EEAL) Lc. Vol. 6, No. 8, Aug 1957. Uncl.